

Fig.1
PRIOR ART

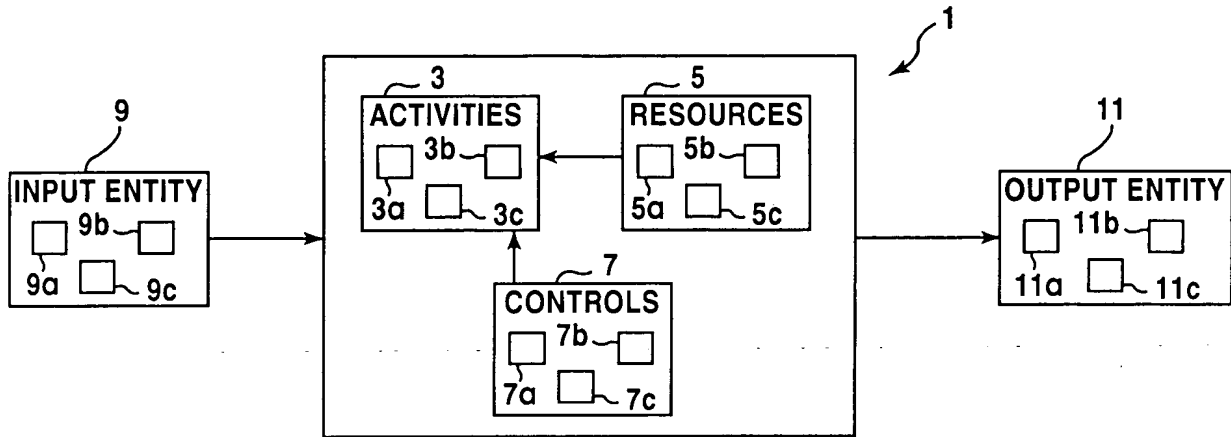
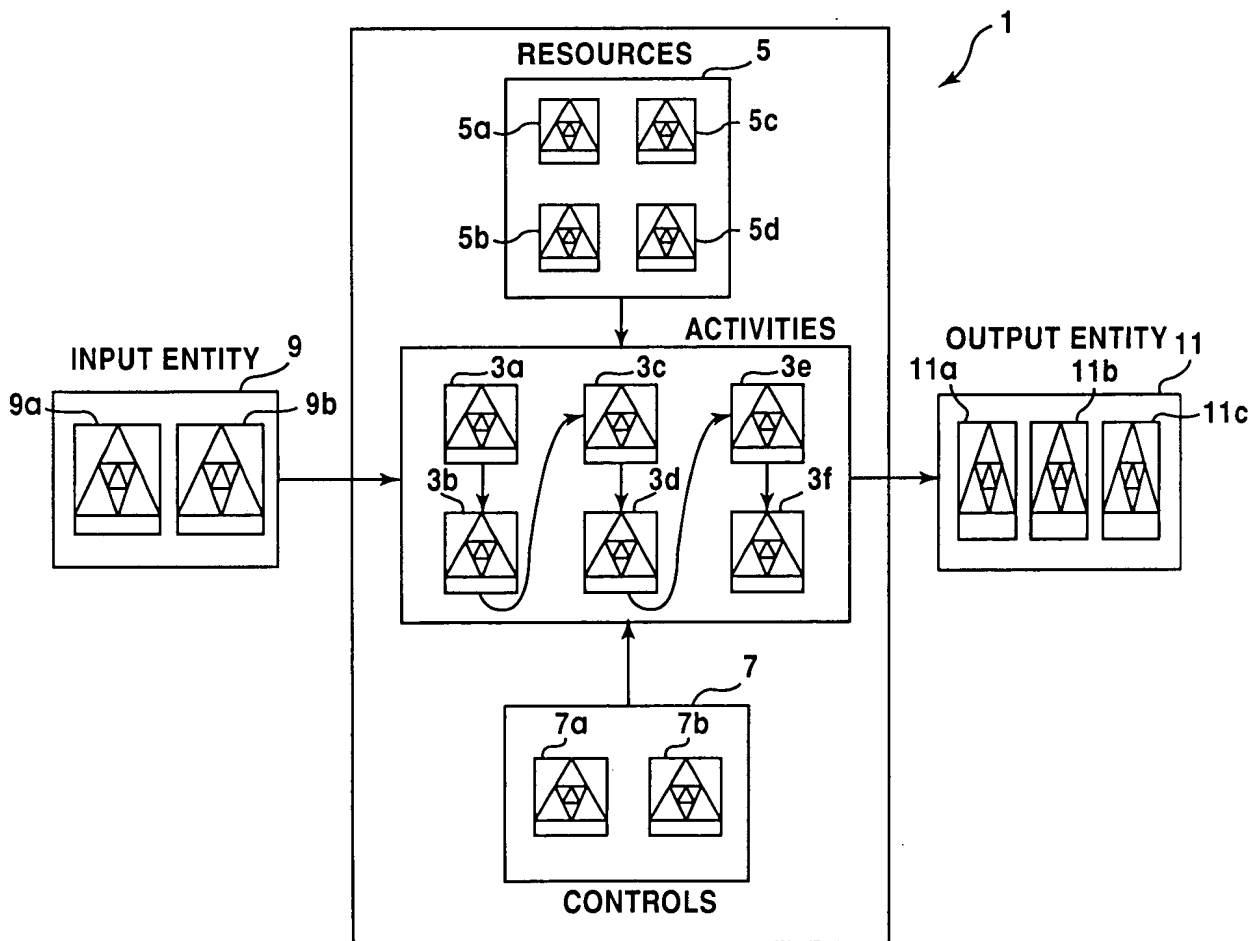


Fig.2
PRIOR ART



09/819975

Fig.3
PRIOR ART

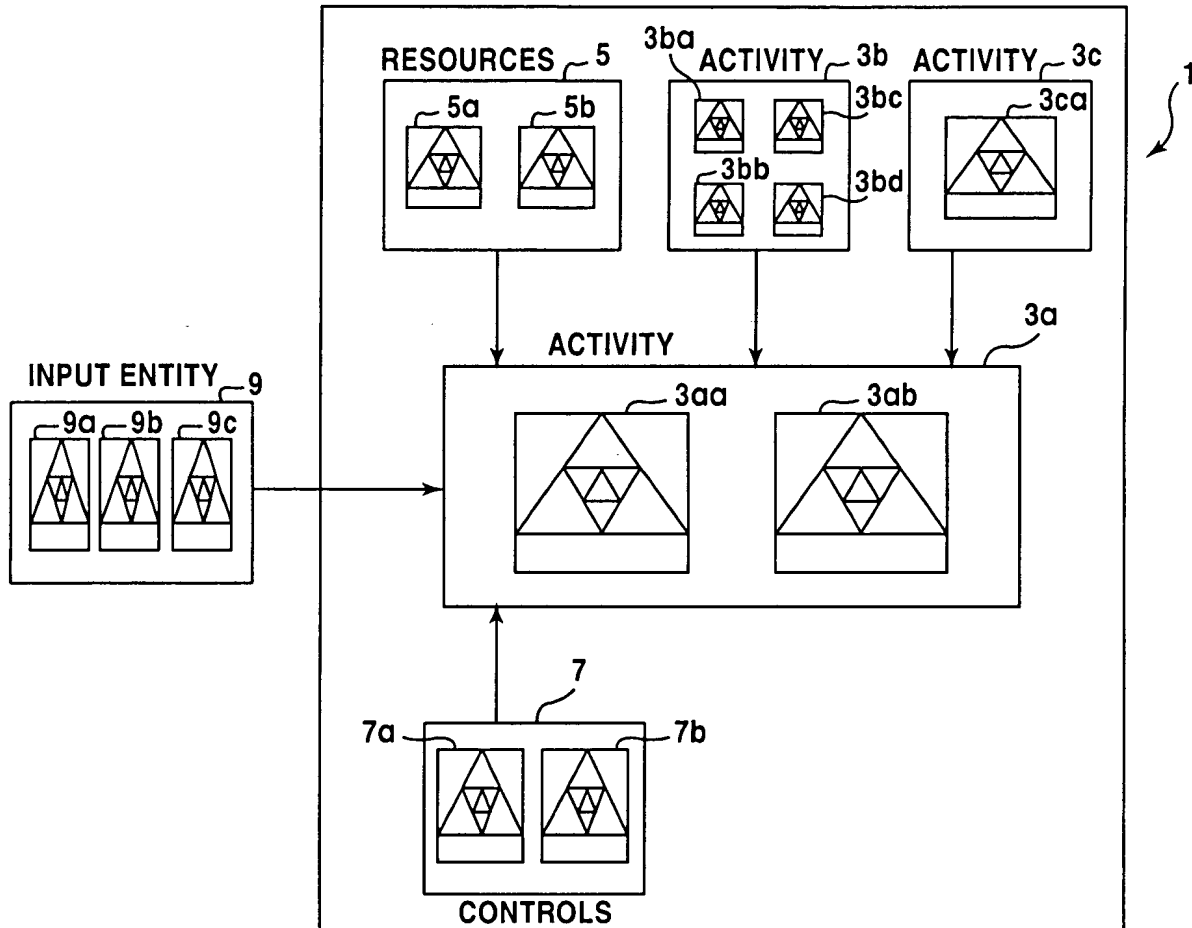


Fig.4
PRIOR ART

	INPUT ENTITY	9
	RESOURCES	5
ACTIVITY (3a)	ACTIVITY	3b
	ACTIVITY	3c
	CONTROL	7

Fig.5

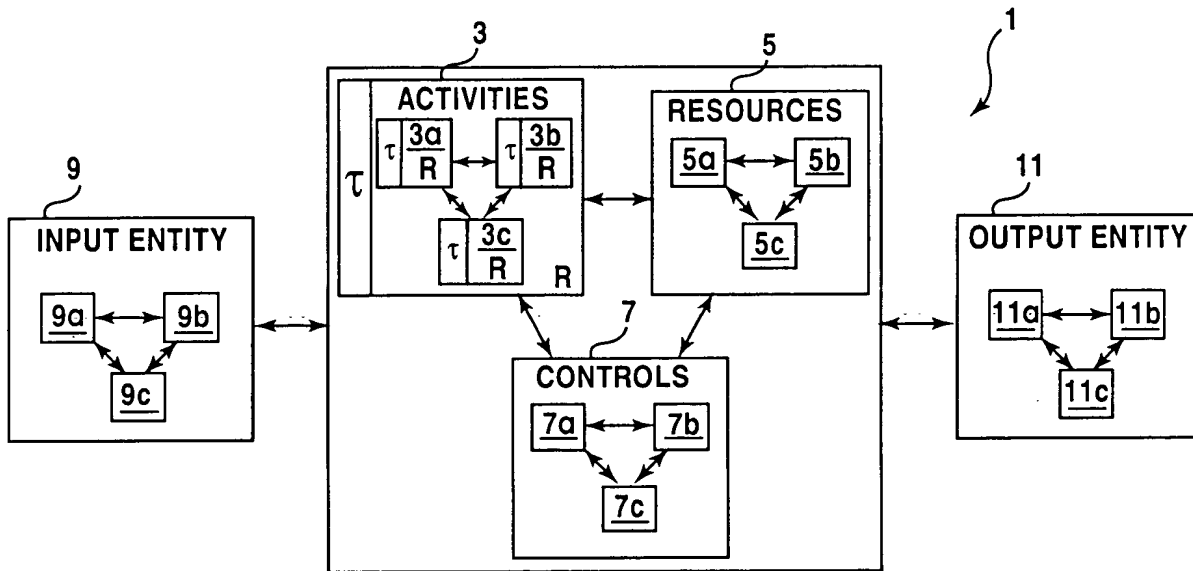
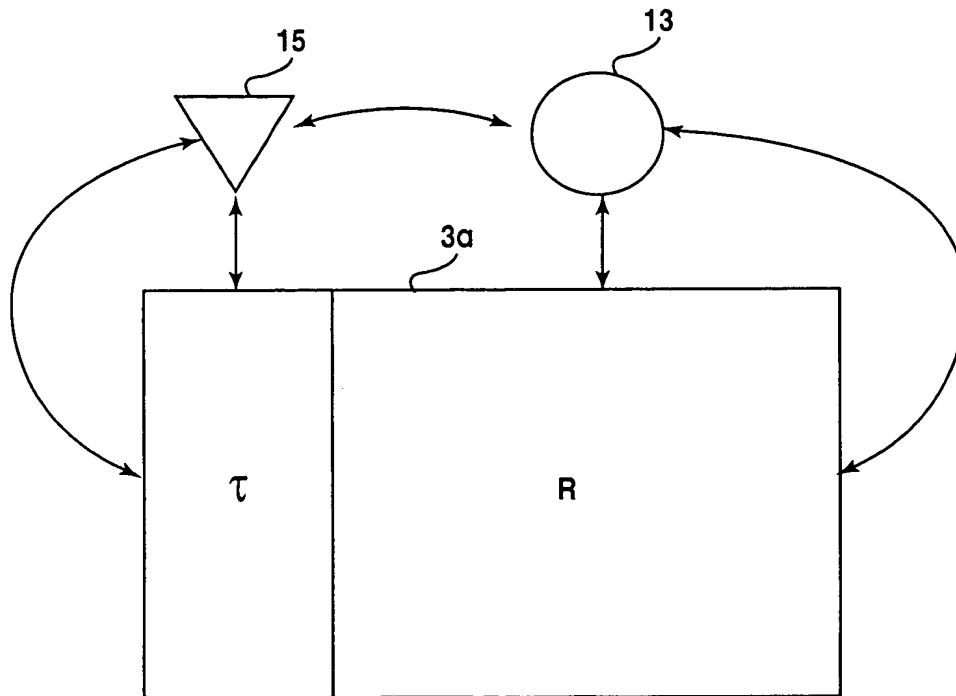


Fig.6



09/819975

Fig.7

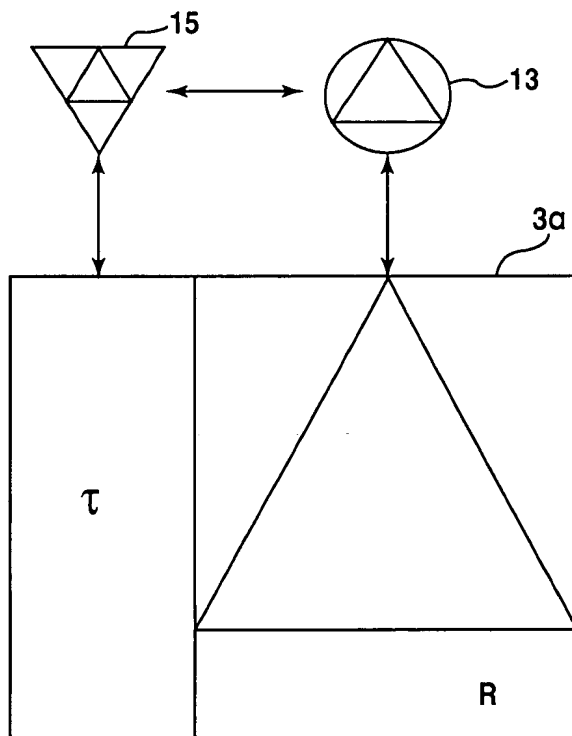
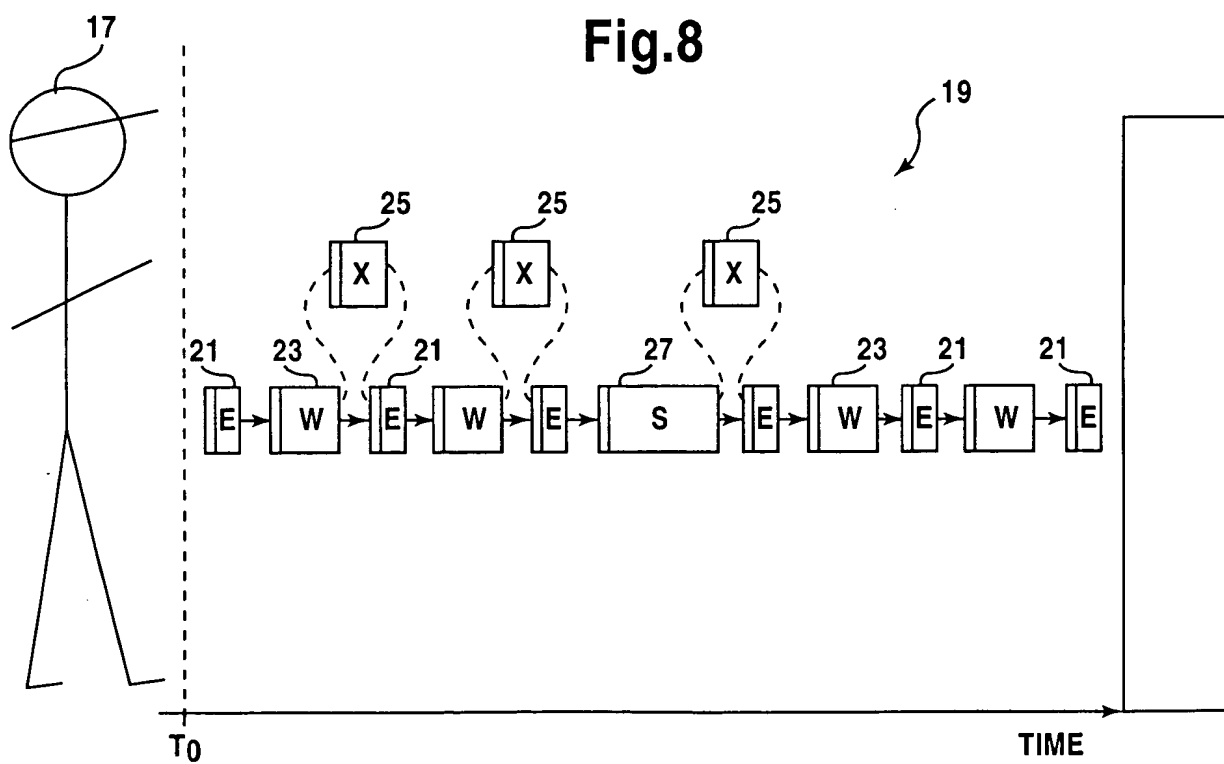


Fig.8



09/819975

Fig.9

EXERCISE RELATIVE TO BODY SYSTEMS (29)	
EXERCISE	TYPES OF EXERCISE (31)
	EXERCISE RELATIVE TO INPUTS (35)

Fig.10

τ	EXERCISE RELATIVE TO BODY SYSTEM		
	CARDIOVASCULAR	RESPIRATORY	MUSCULAR
	R	R	R
	M	M	M

3b

09/819975

526618/60

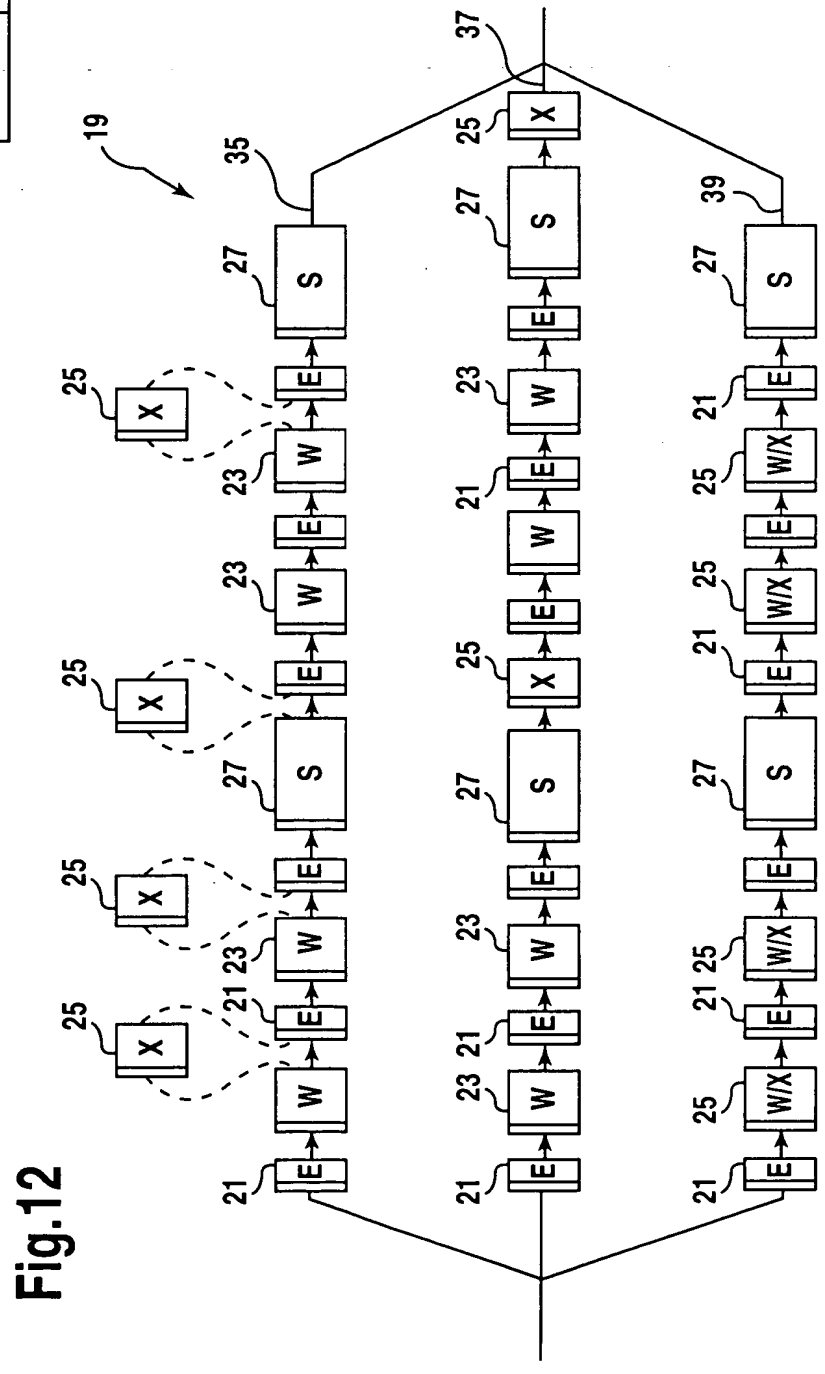
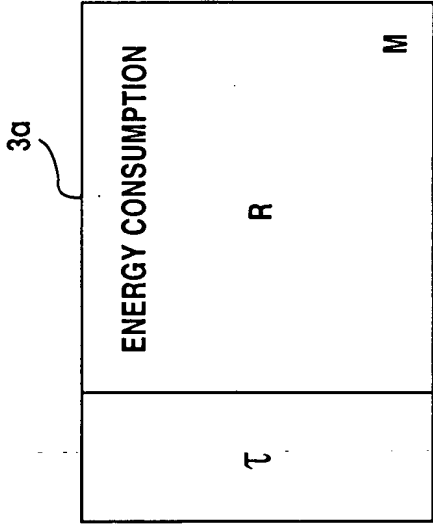


Fig.13

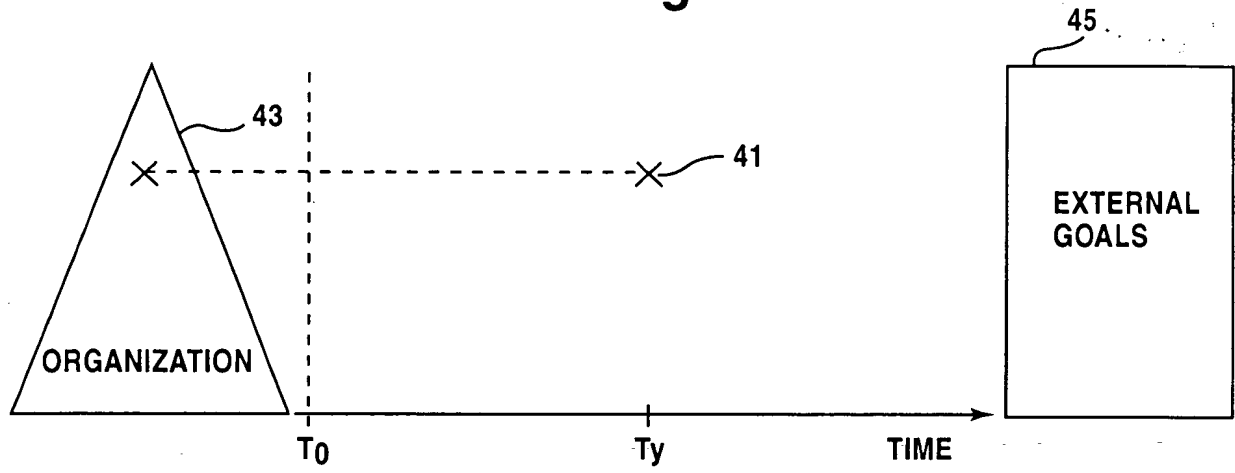


Fig.14
PRIOR ART

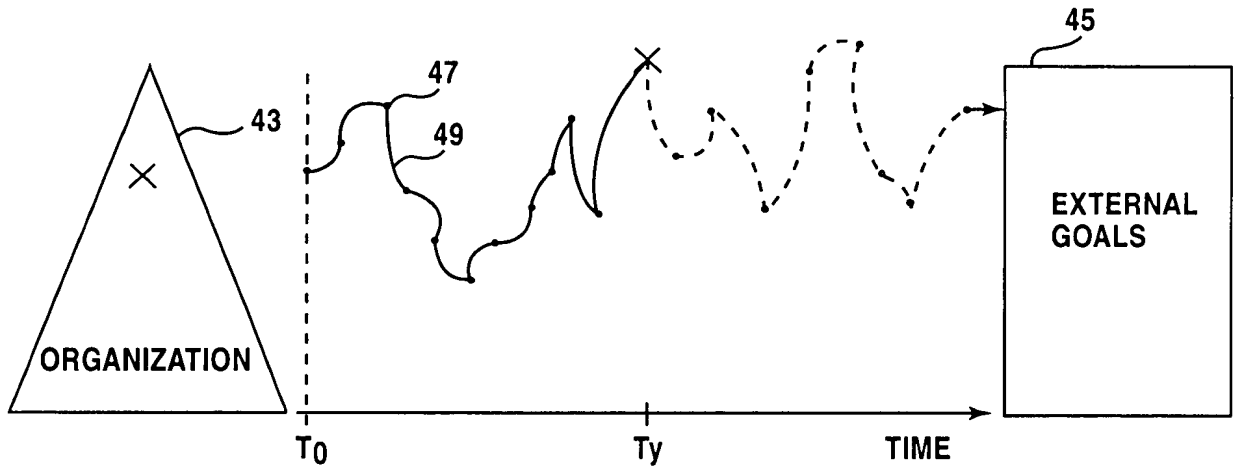
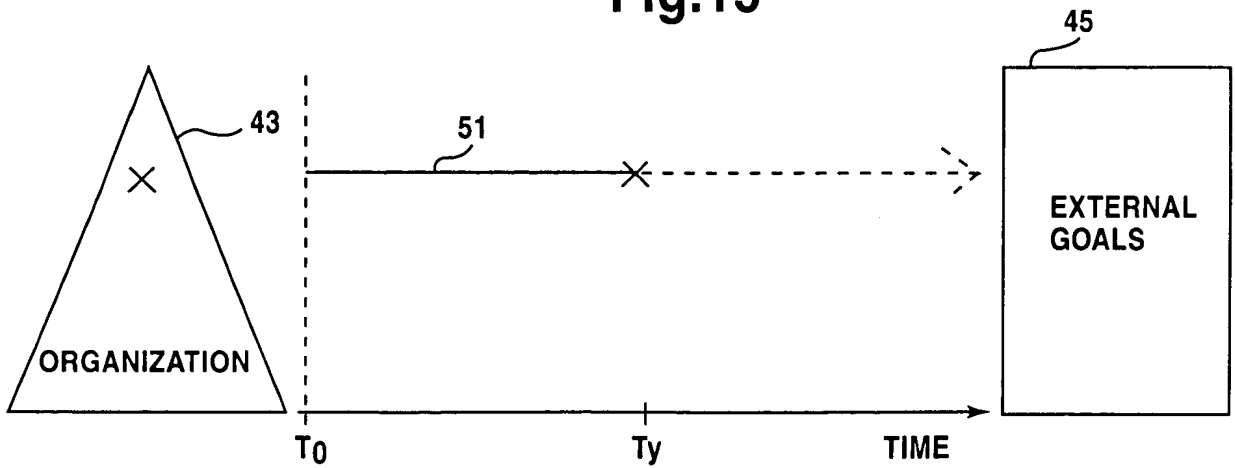


Fig.15



09/819975

SL6618/20

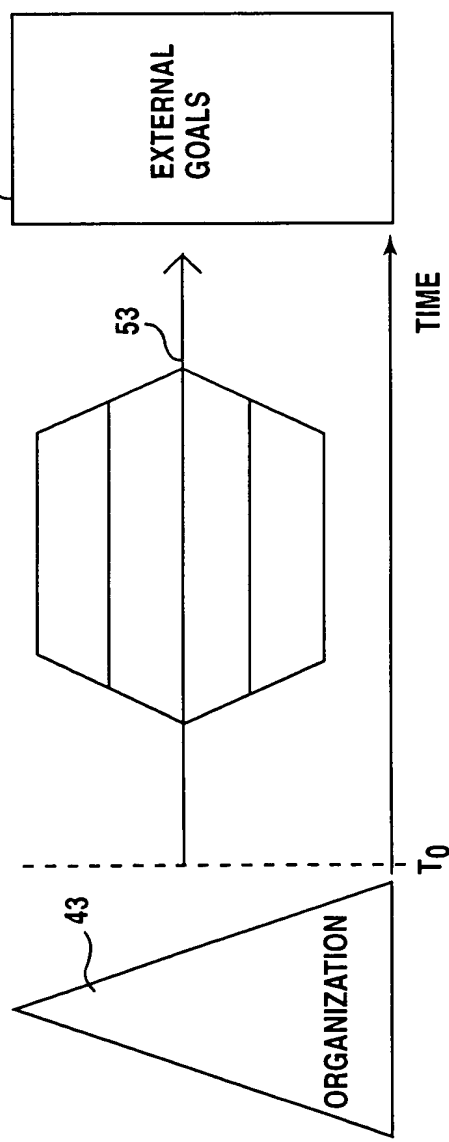


Fig. 16

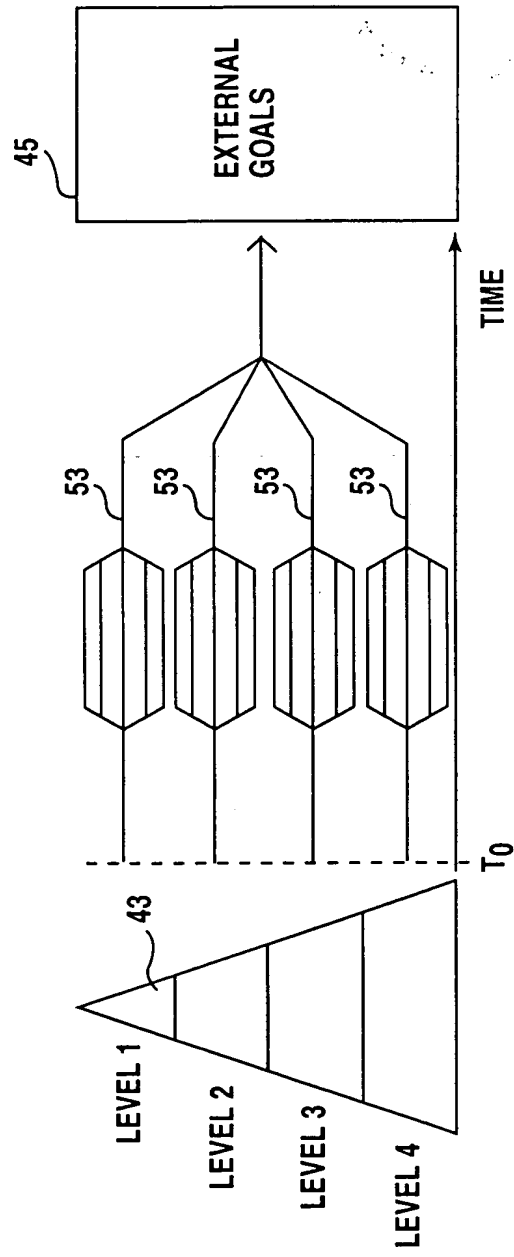
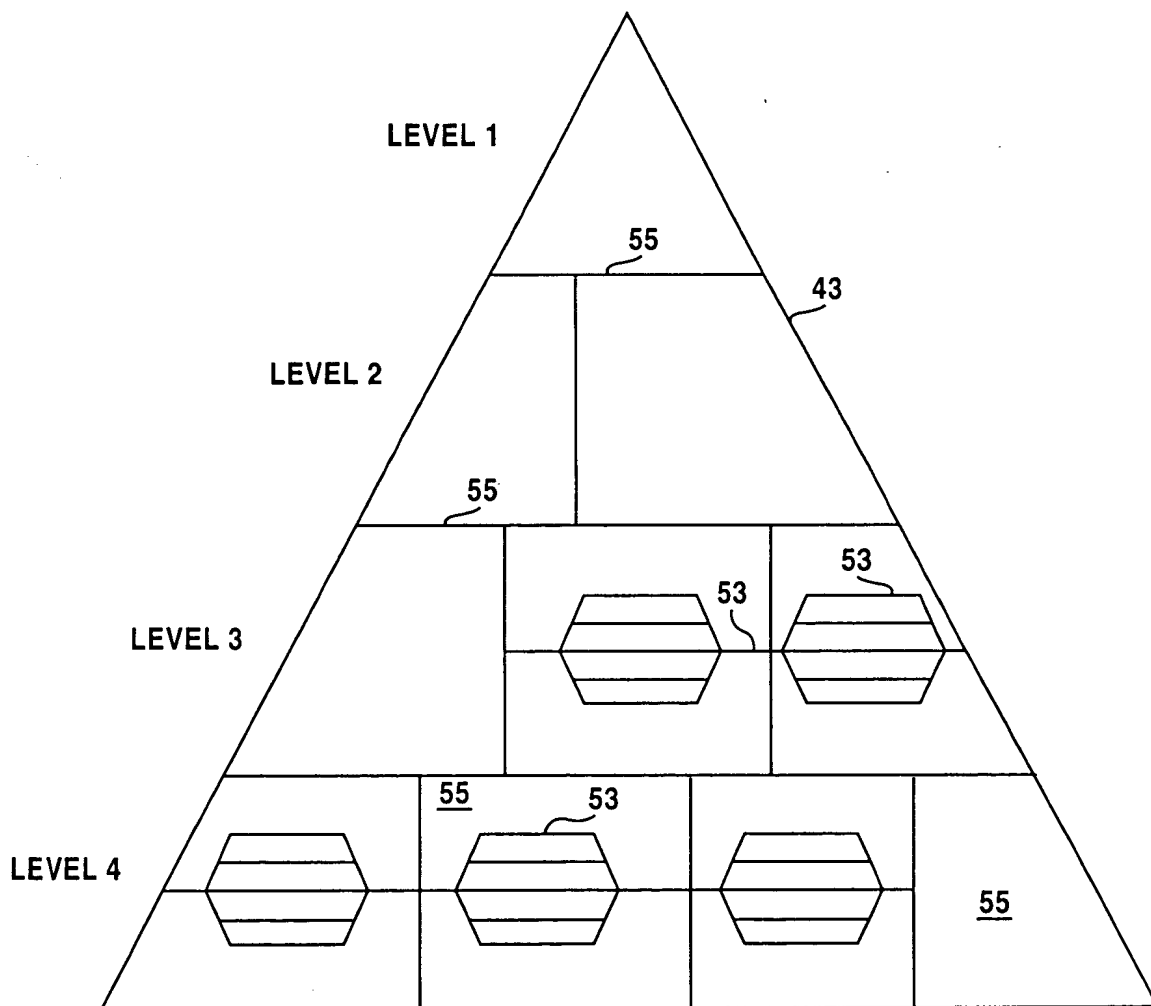


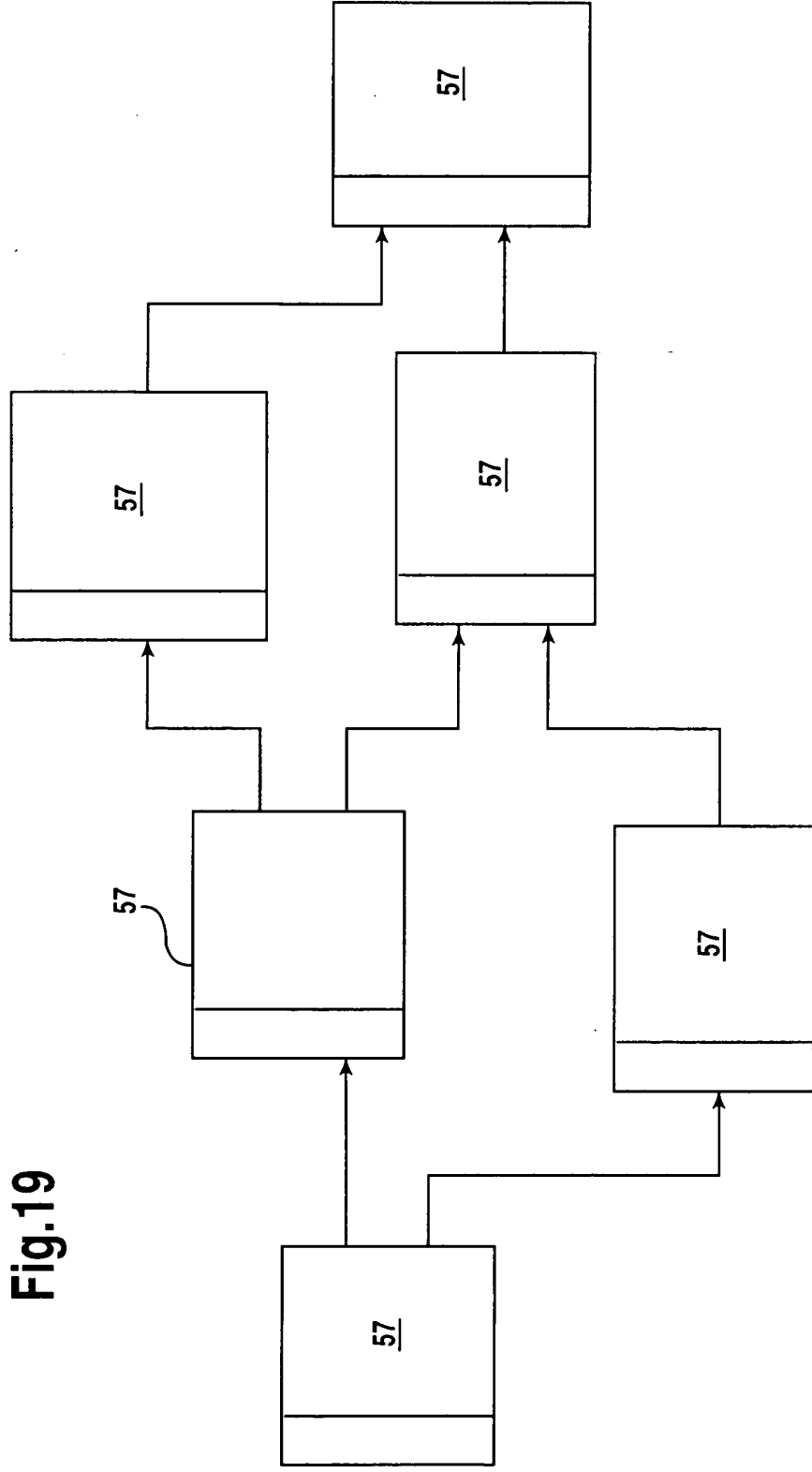
Fig. 17

Fig.18



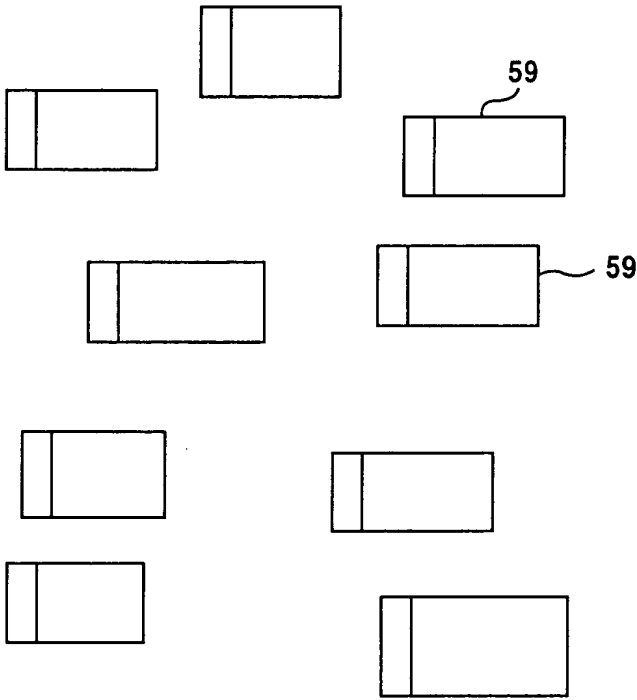
09/819975

Fig.19



09/819875

Fig.20



09/819975

09/819975

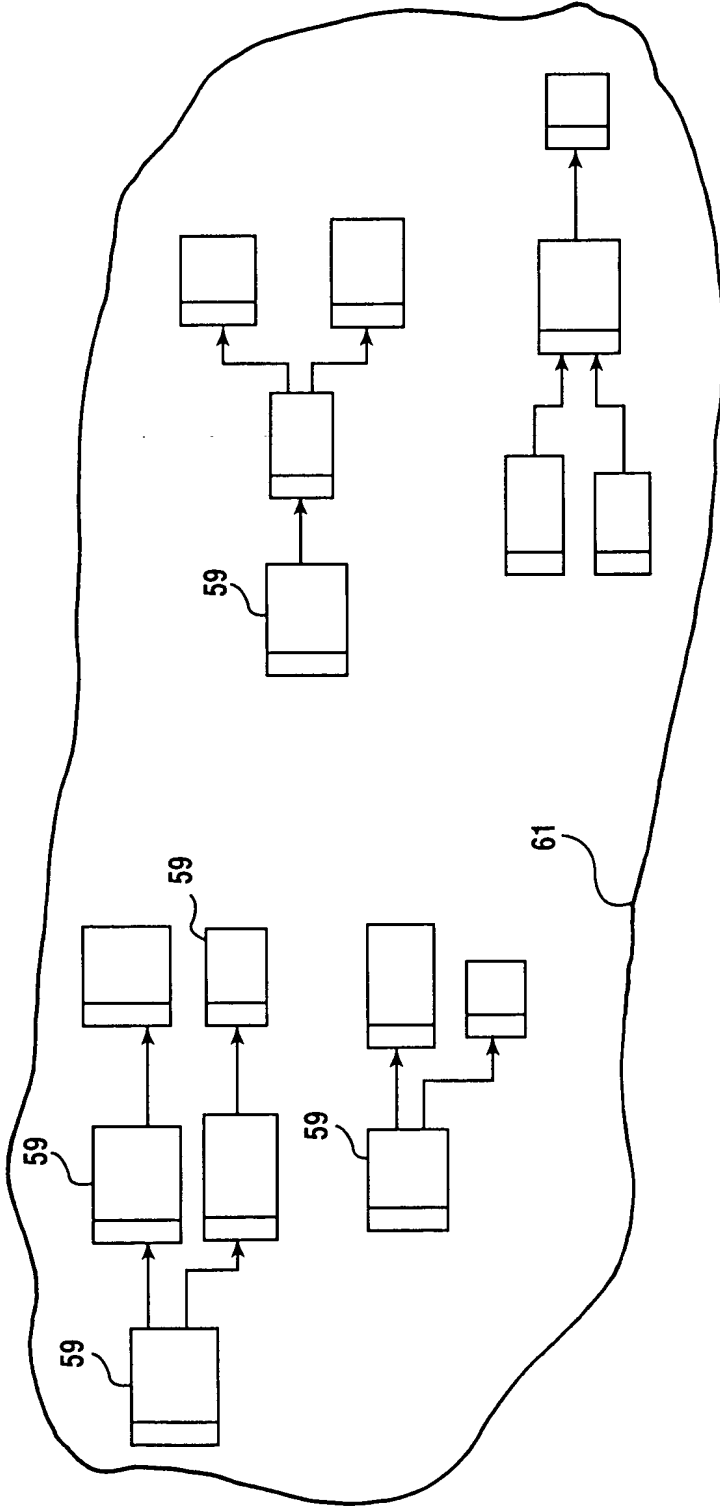
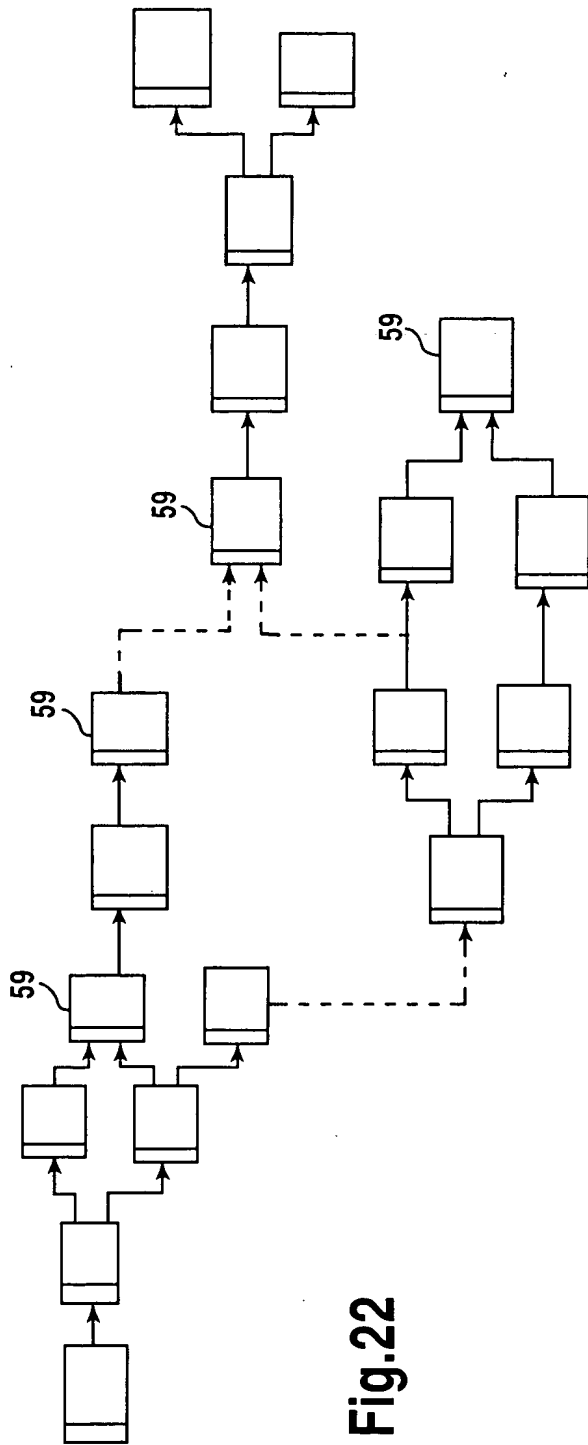


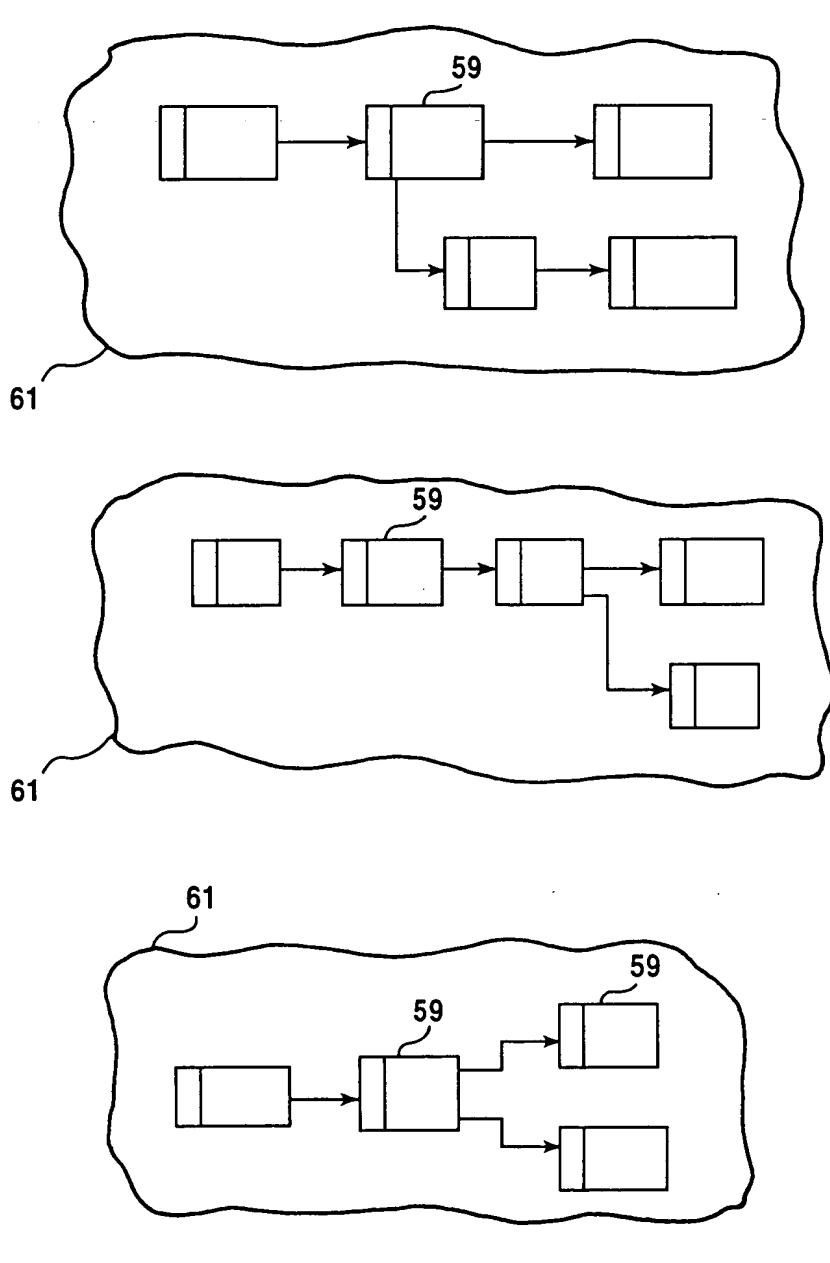
Fig. 21

Fig. 22



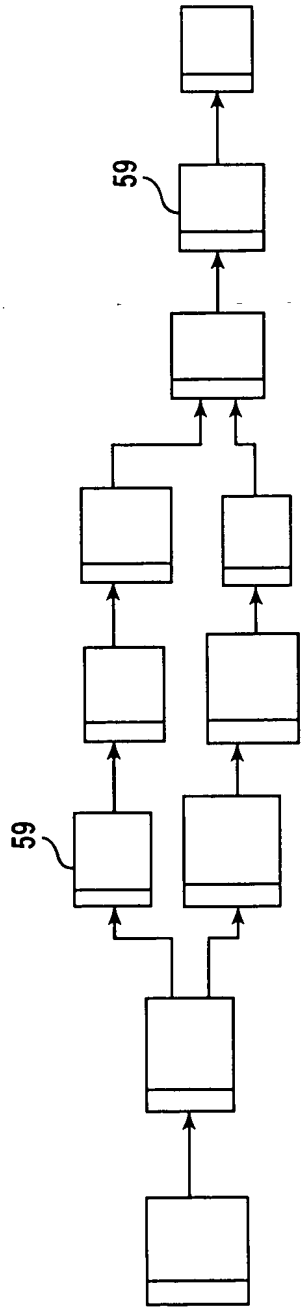
04/819975

Fig.23



526618/20

Fig.24



SL6618/30

Fig.25

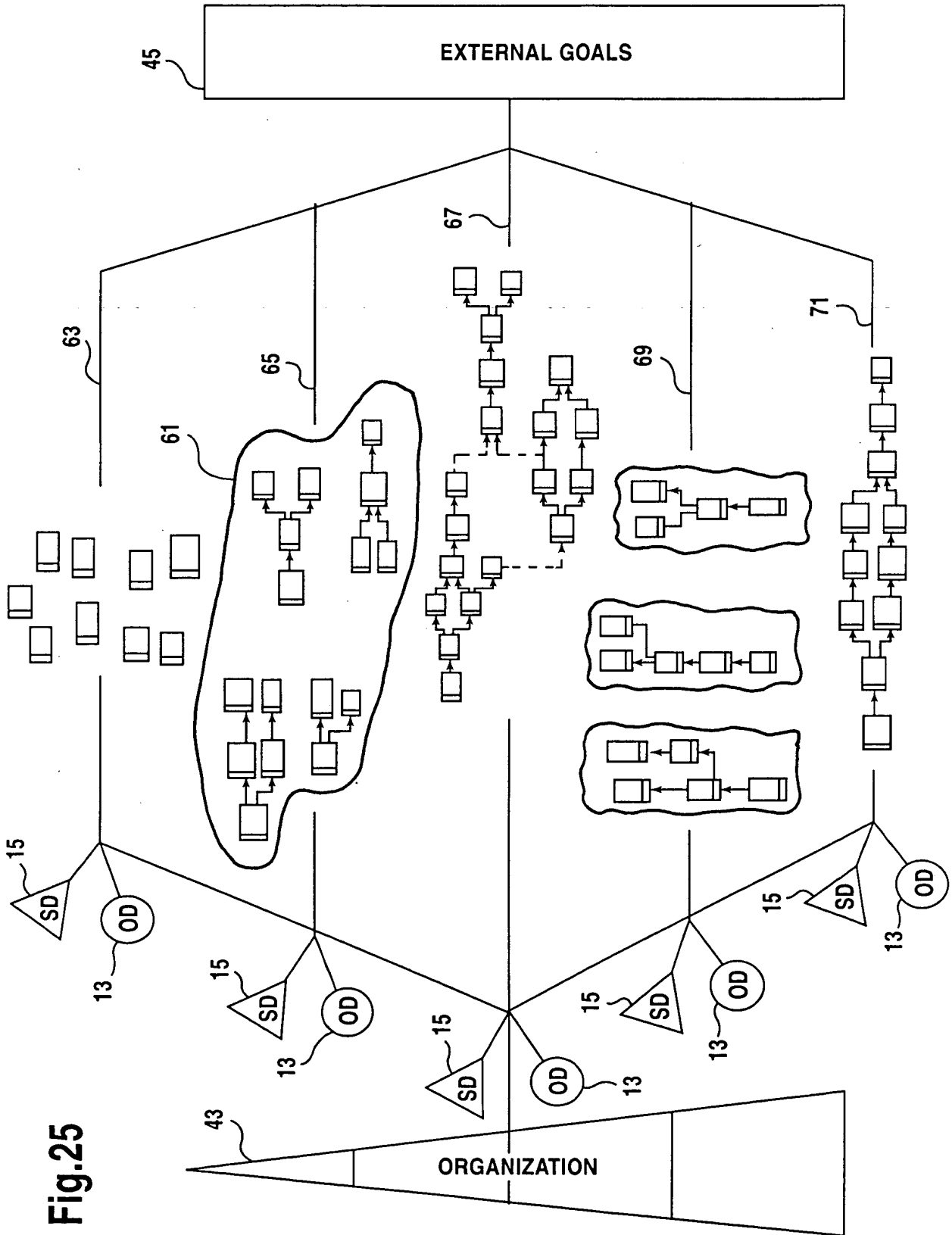
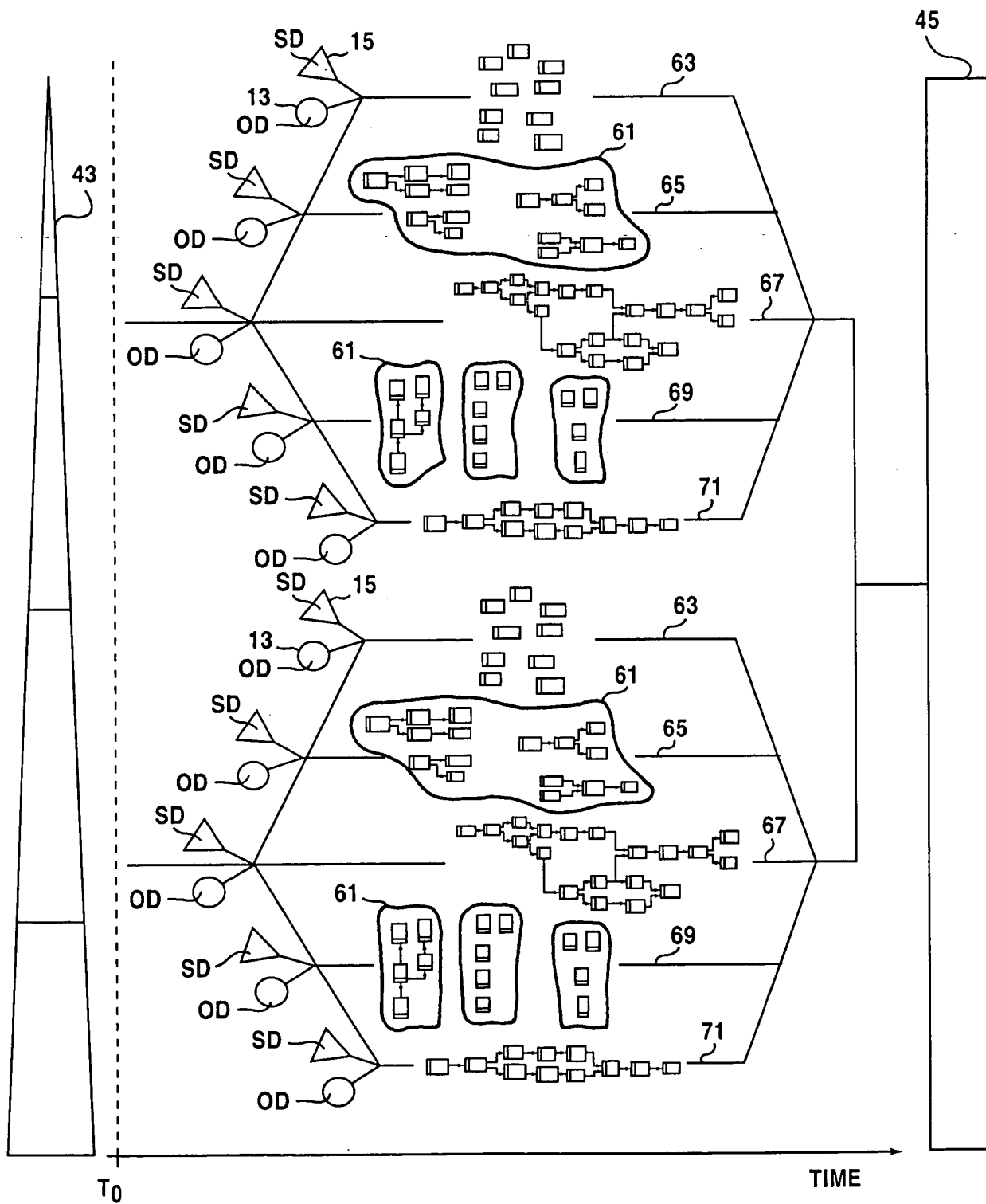


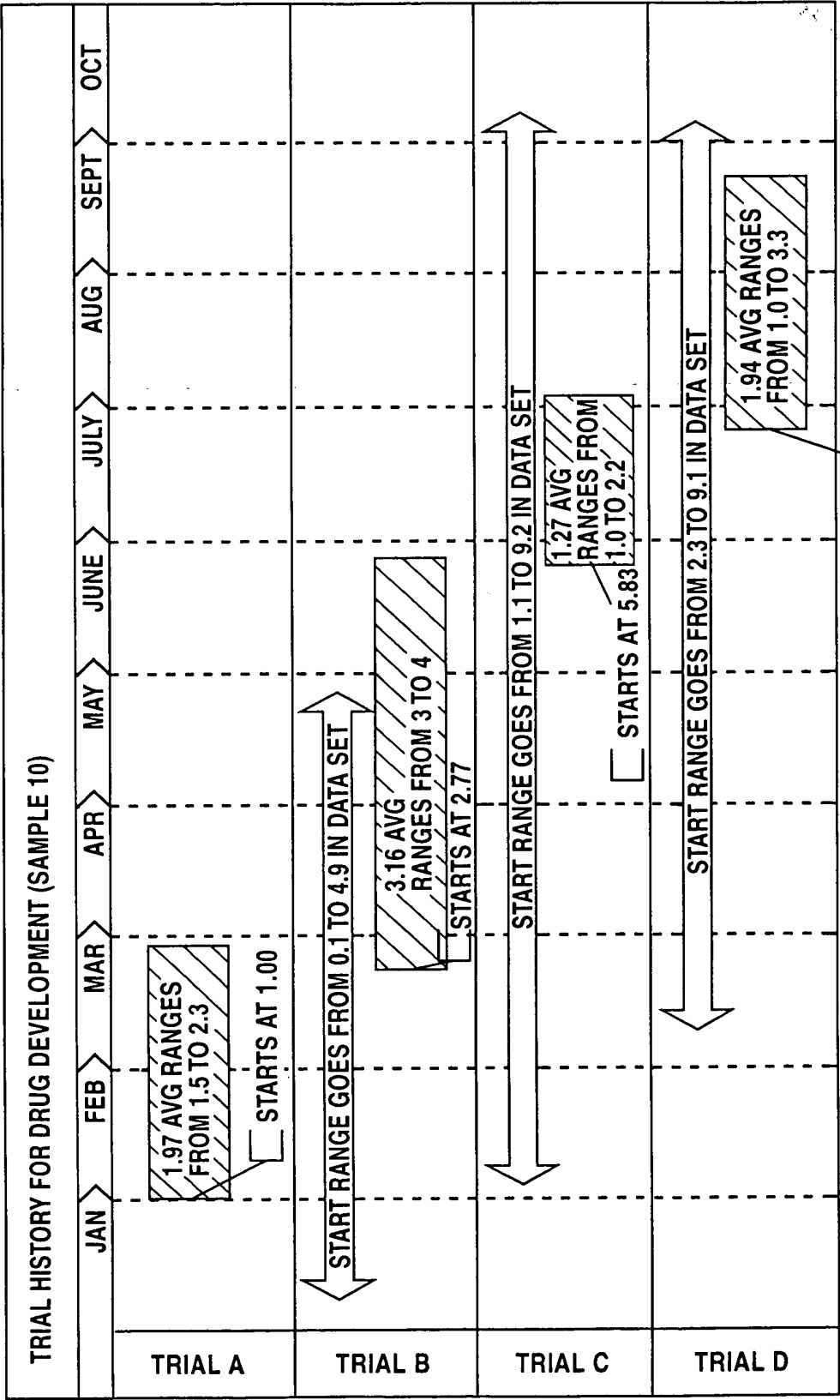
Fig.26



09/819975

526518/60

Fig.27



[] STARTS 6.9

526318/60

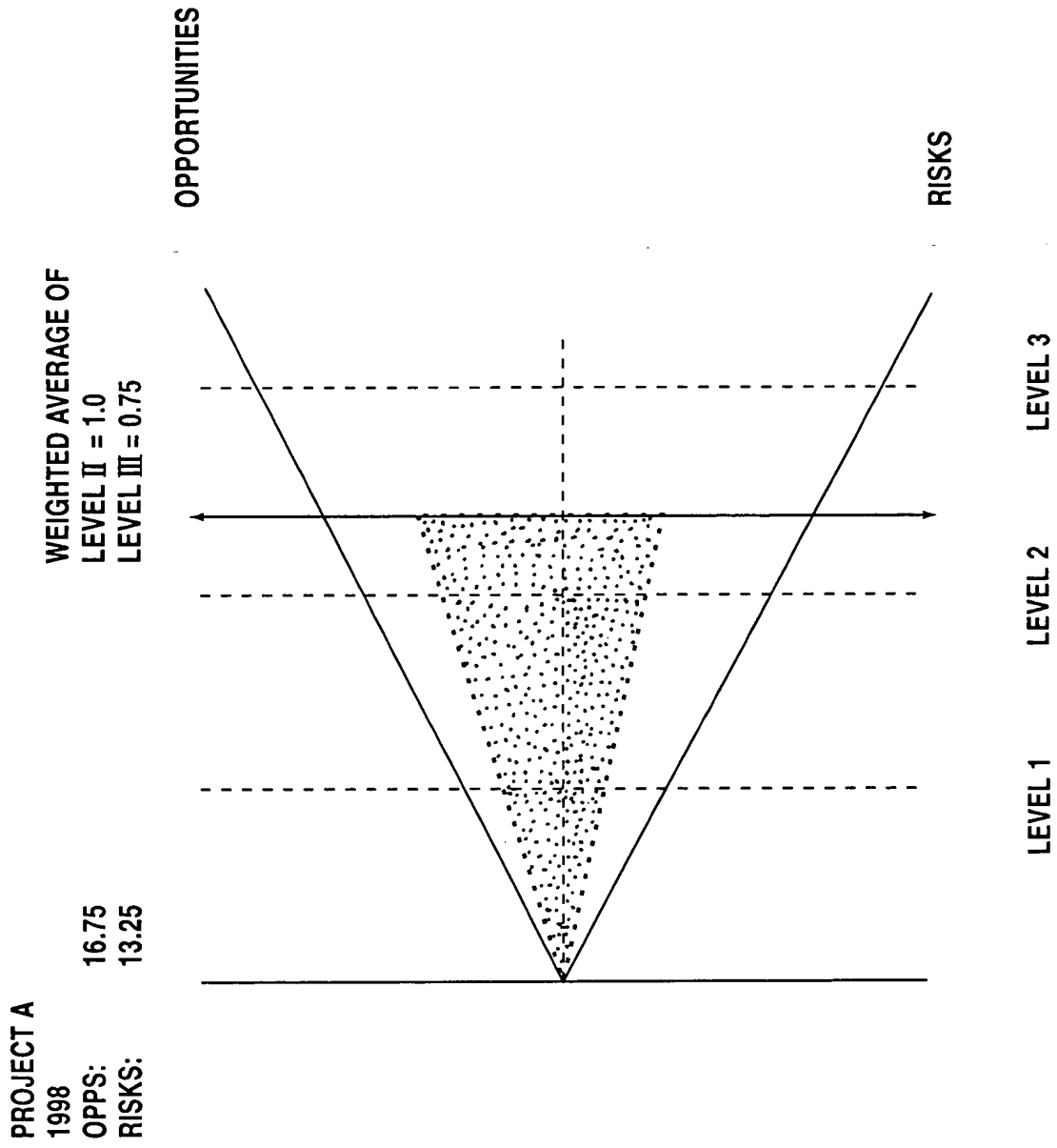


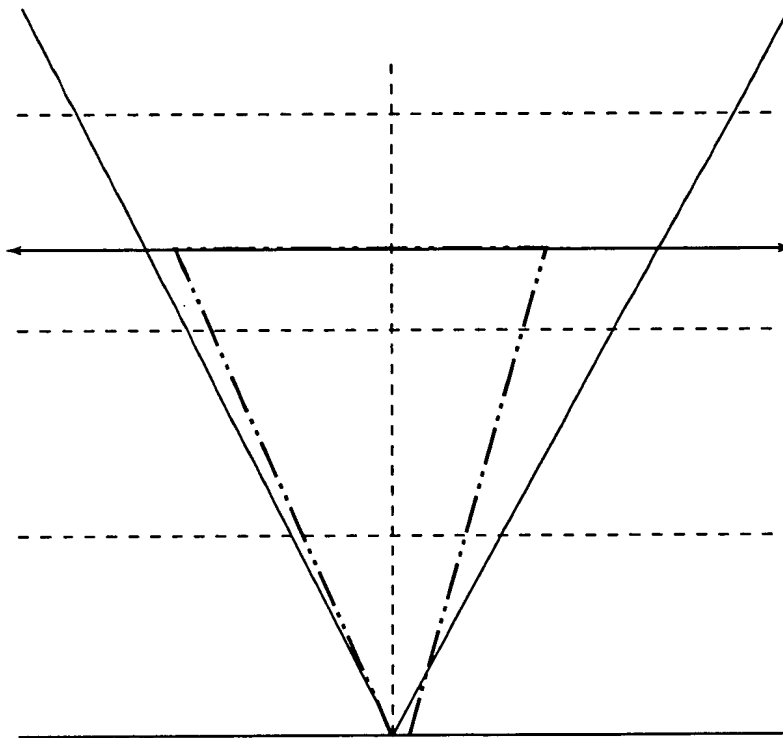
Fig.28

PROJECT B
1998
OPPS: 21
RISKS: 16.25

WEIGHTED AVERAGE OF
LEVEL II = 1.0
LEVEL III = 0.75

OPPORTUNITIES

RISKS



LEVEL 1 LEVEL 2 LEVEL 3

Fig.29

526618/60

09/819975

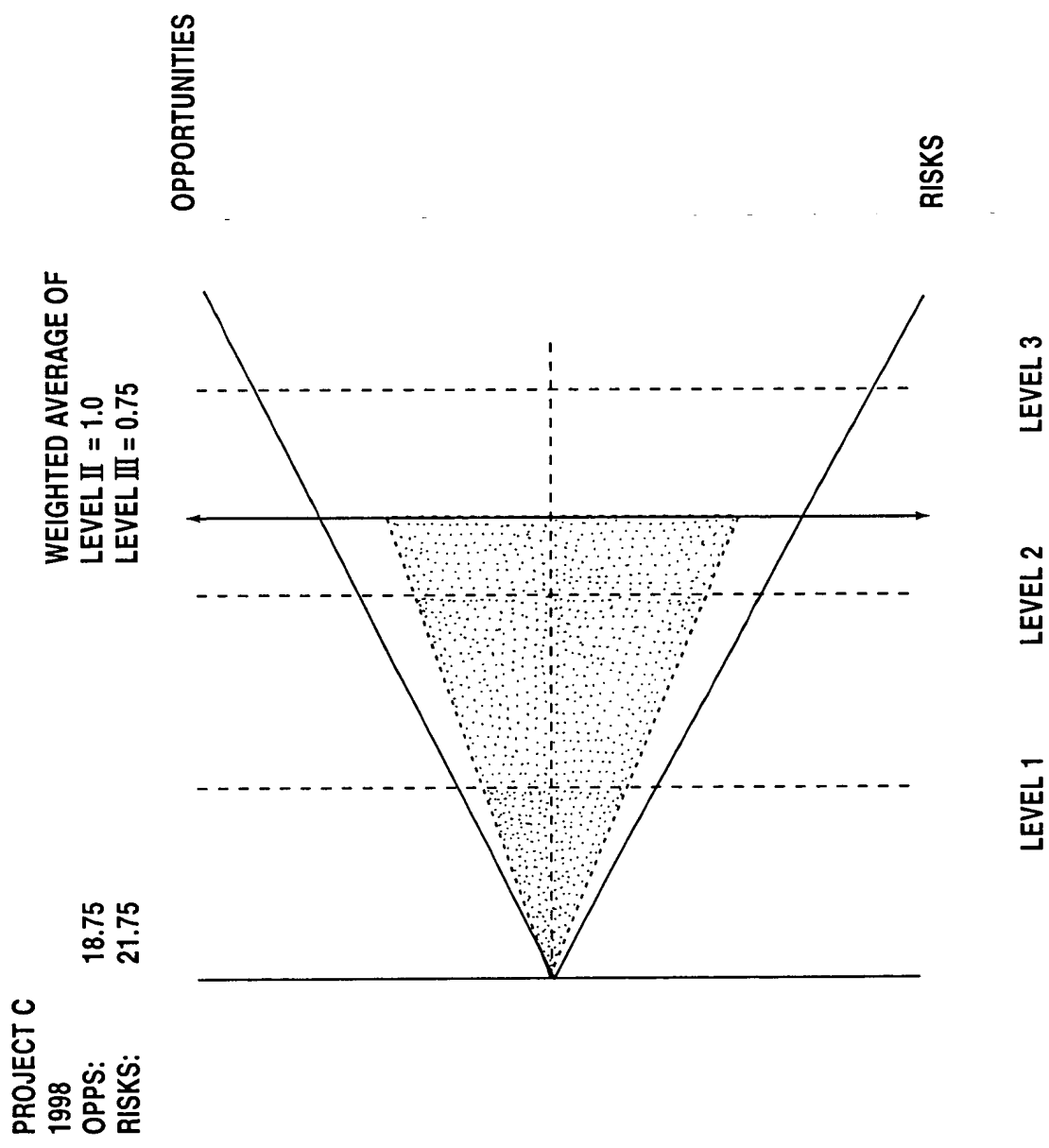


Fig.30

523518/60

PROJECTS A, B, C
1998

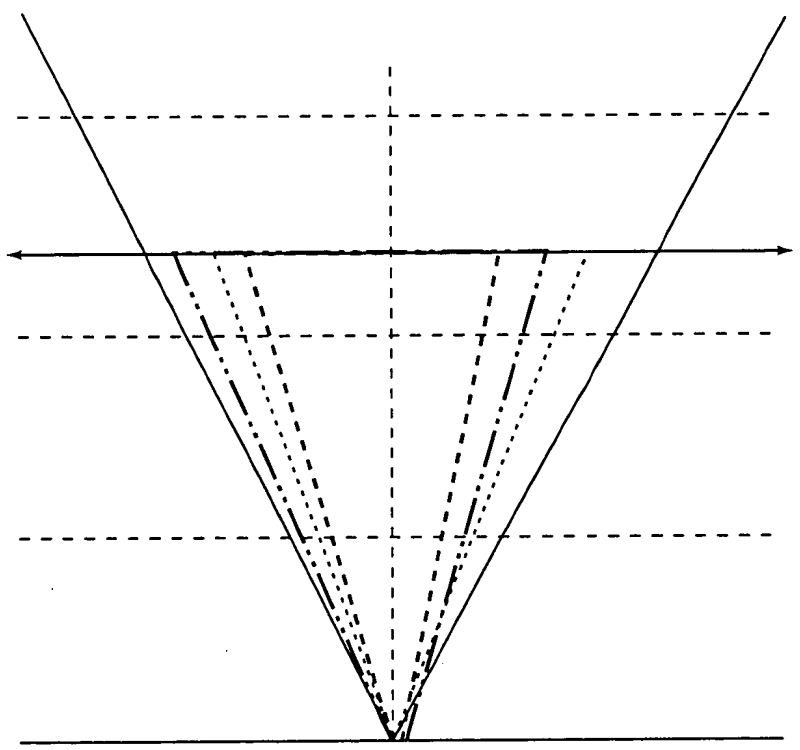
WEIGHTED AVERAGE OF
LEVEL II = 1.0
LEVEL III = 0.75

OPPORTUNITIES

RISKS

LEVEL 1 LEVEL 2 LEVEL 3

Fig.31



526618/30

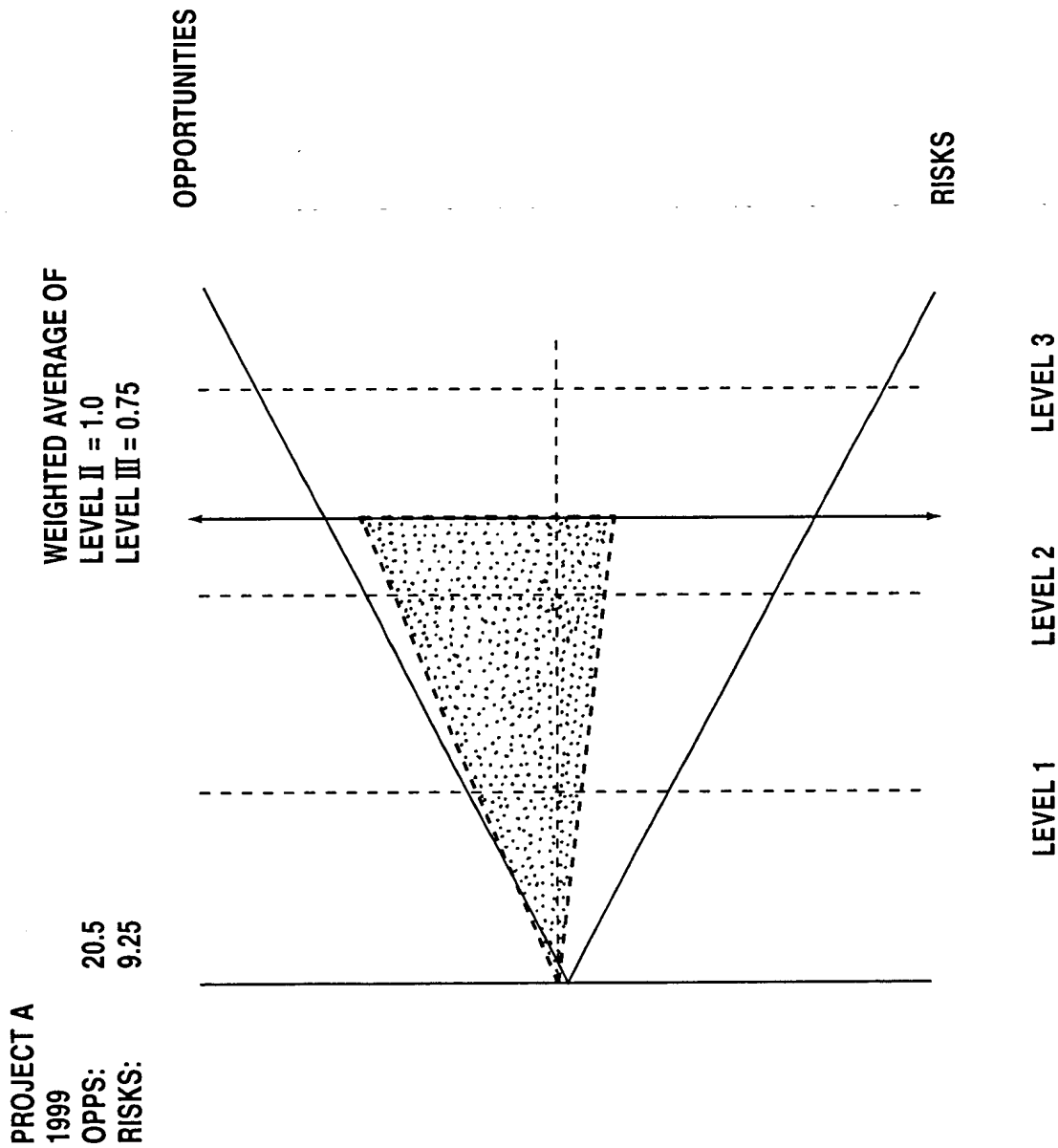


Fig.32

PROJECT B

1999

OPPS:

RISKS:

18.25

17.25

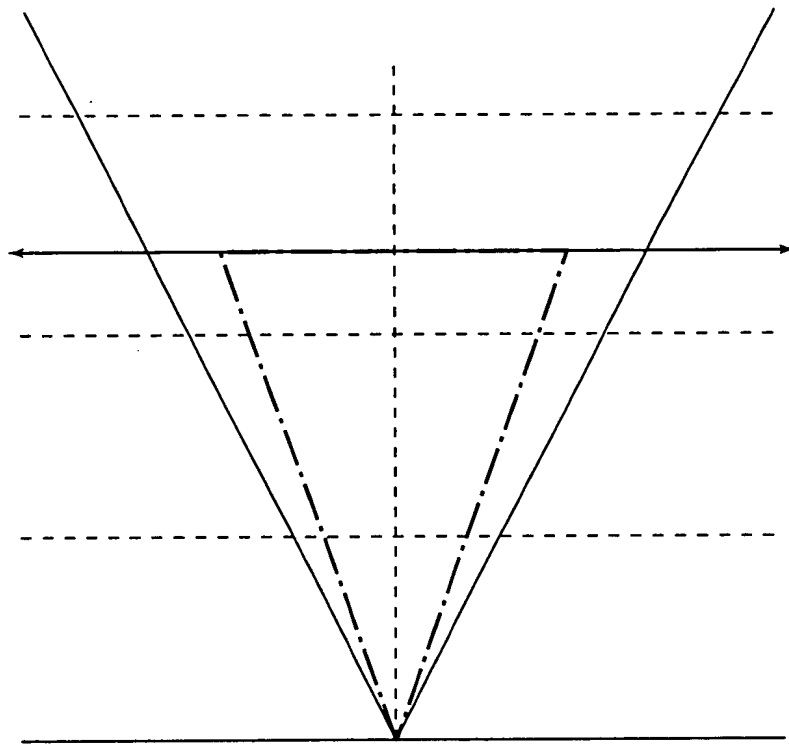
WEIGHTED AVERAGE OF
LEVEL II = 1.0
LEVEL III = 0.75

OPPORTUNITIES

RISKS

LEVEL 1 LEVEL 2 LEVEL 3

Fig.33



09/819975

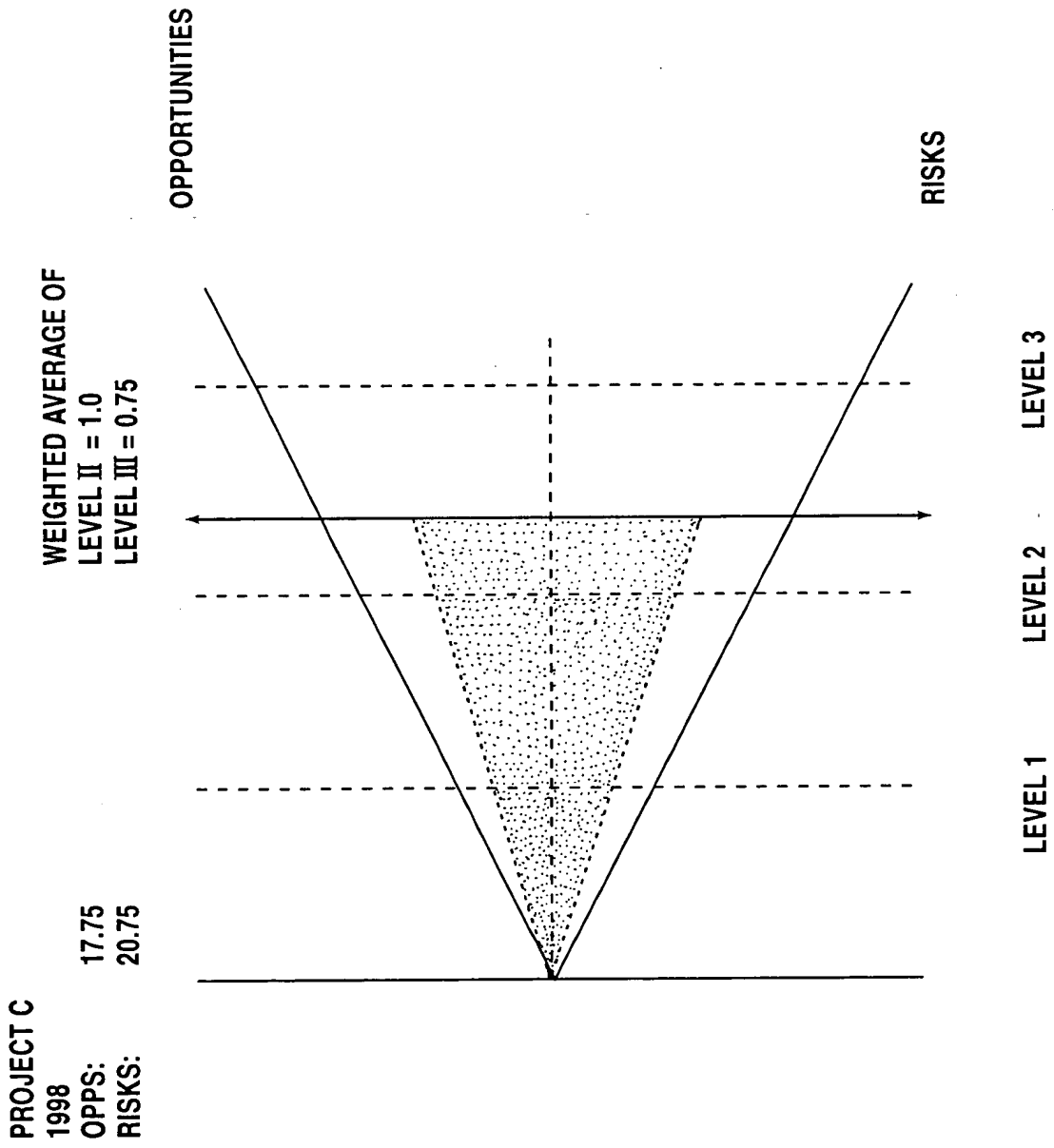


Fig.34

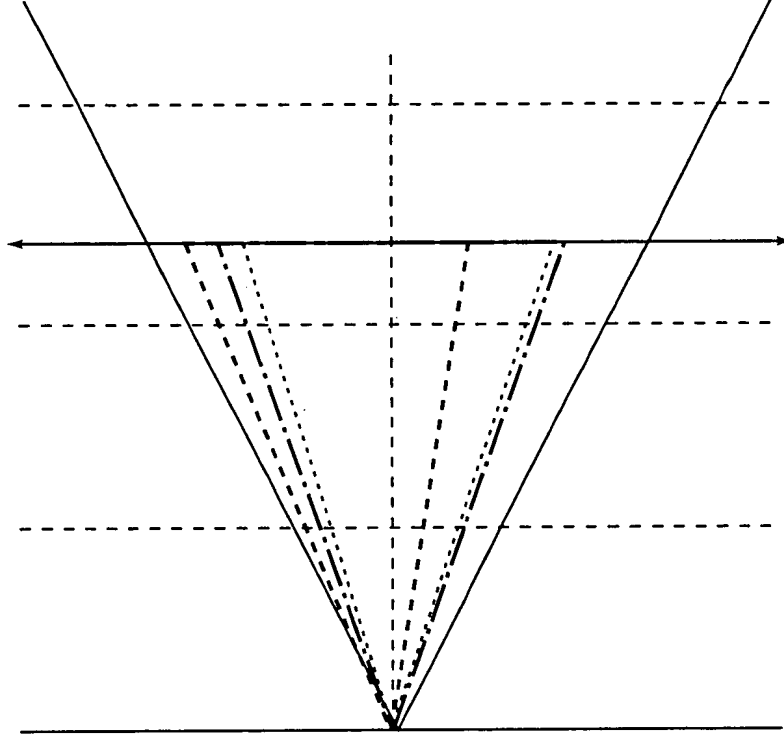
09/8/9975-526618/30

PROJECTS A, B, C
1999

WEIGHTED AVERAGE OF
LEVEL II = 1.0
LEVEL III = 0.75

OPPORTUNITIES

RISKS



LEVEL 1 LEVEL 2 LEVEL 3

Fig.35

526618/30

Fig.36

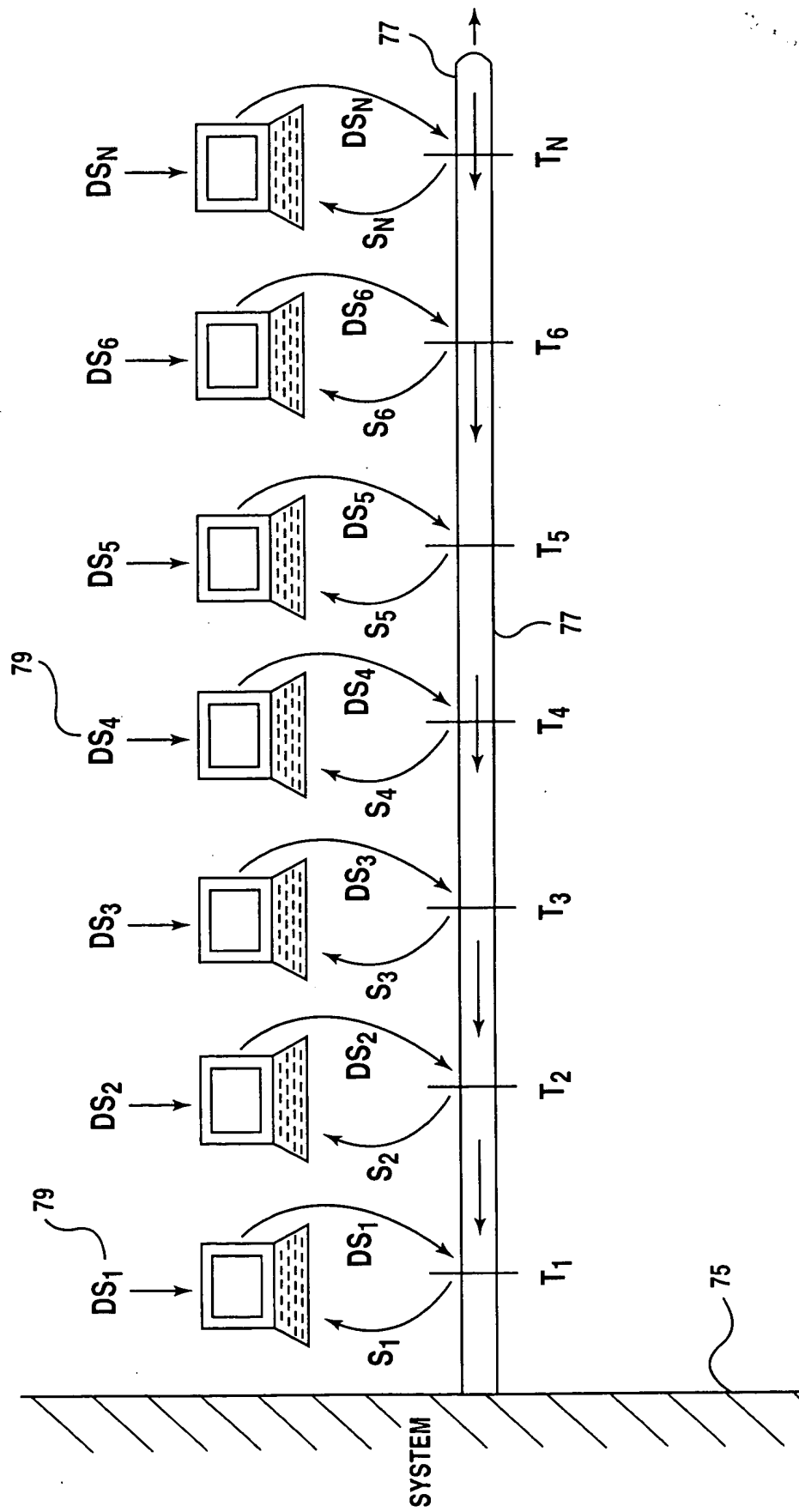
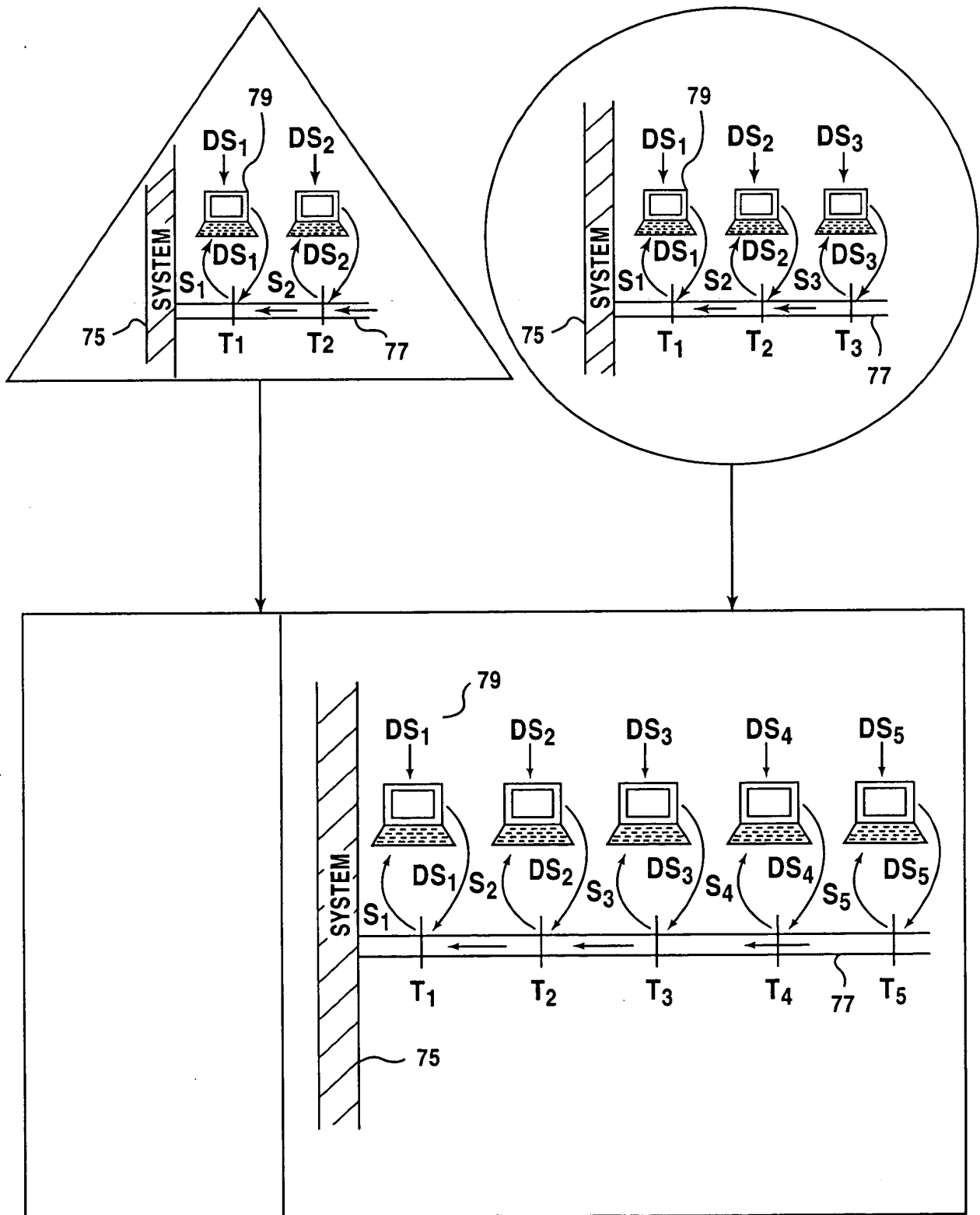


Fig.37



09/819975